5

10

15

A METHOD AND SYSTEM FOR A WIRELESS UNIVERSAL MOBILE PRODUCT INTERFACE

ABSTRACT OF THE DISCLOSURE

The present invention provides a solution to the needs described above through a system and method for a wireless universal mobile product interface (WUMPI). Generally, products/objects have their own interface, or manmachine-interface(MMI). Technically, the wireless universal mobile product interface of the present invention (WUMPI) innovates this space by replacing the product's MMI by implementing reverse software control via wireless transmission channel and or Bluetooth wireless technologies to control the mobile device's screen – replacing the local software component on the mobile device which controls what is shown on the screen in terms of a man-machine-interface(MMI). This enables a product/object within the area of the mobile device to take over control via the wireless transmission channel or other wireless capability of the mobile device and to "extend" the product interface to the mobile device that came withinn it's control range, or the product/object's personal area network (PAN).